i		TAP WAT	TER SAMPLE D	ATA SHEE	Τ			
			Project Informat	on				
EPA Task Order No.:	1019			Bristol Proj	ect No.:	34150086	i	
EPA Site Name:	Tower Standard LUST							
		Prop	erty-Specific Info	rmation				
Property Address:								
Property Contact:								
Date of Visit:								
	Available Water Syste		· · · · · · · · · · · · · · · · · · ·	Specific Samp	ole Collecti			
Does the residence/bus		-				Yes	→ No ⊢	
Was the sample collect						Yes	No L	
* *	noses, filters, or aerators		•	-	2	Yes	→ No ⊢	
Additional Information:	odor, sheen or other in	dications of p	ootentiai petroleum	contamination	·	Yes	No L	
Additional information.								
		Sam	ple Collection Info	ormation				
Sample ID:			***************************************				***************************************	
Date & Time Collected:				•				
Sampler's Name:				-				
Analyses Requested:								
Duplicate Sample ID:				-				
Administration Courts (NA 11 C. O. 15	D !: 1 O 1 O					l	1 1	
Matrix Spike/Matrix Spil	ke Duplicate Sample?					Yes	No	
Matrix Spike/Matrix Spik Trip Blank Required for						Yes Yes	No No	en en en en en en en en
· · ·		Purging an	d Parameter Meas	surement Data			_	1205,0050,000
· · ·	Shipment?	Purging an	Conductivity	surement Data  Turbidity			_	
· · ·		<b>Purging an</b>		,	Temp °C		_	
Trip Blank Required for	Shipment?		Conductivity	Turbidity			No	
Trip Blank Required for	Shipment?		Conductivity	Turbidity			No	
Trip Blank Required for	Shipment?		Conductivity	Turbidity			No	
Trip Blank Required for	Shipment?		Conductivity	Turbidity			No	
Trip Blank Required for	Shipment?		Conductivity	Turbidity			No	
Trip Blank Required for	Shipment?		Conductivity	Turbidity			No	
Trip Blank Required for	Shipment?		Conductivity	Turbidity			No	
Trip Blank Required for	Shipment?		Conductivity	Turbidity			No	
Trip Blank Required for	Shipment?		Conductivity	Turbidity			No	
Trip Blank Required for	Shipment?		Conductivity	Turbidity			No	
Trip Blank Required for  Time	Shipment?  Minutes Purged	pH	Conductivity (μS/cm)	Turbidity (NTUs)	Temp °C	Yes	Notes	and and
Trip Blank Required for	Shipment?  Minutes Purged  the measured turbidity is	pH	Conductivity (µS/cm)	Turbidity (NTUs)	Temp °C	Yes	No Notes	
Trip Blank Required for  Time  Run the tap water until the specific conductance 10 NTUs on two consecutions.	Minutes Purged  Minutes Purged  the measured turbidity is e varies no more than 1 cutive measurements an	pH s at or below 0 percent. Tild pH and sp	Conductivity (µS/cm)  10 nephelometric he tap water will be ecific conductance	Turbidity (NTUs)  turbidity units ( a allowed to run have stabilized	Temp °C  NTUs), pH is until turbid d. If the state	Yes  remains const ity has been noility paramete	Notes  Notes  ant at ± 0.1 units neasured at or bears have not been	elow met
Trip Blank Required for  Time  Time  Run the tap water until the specific conductanc 10 NTUs on two consecutives. Bristol	Minutes Purged  Minutes Purged  the measured turbidity is e varies no more than 1	pH s at or below 0 percent. Tild pH and sp	Conductivity (µS/cm)  10 nephelometric he tap water will be ecific conductance	Turbidity (NTUs)  turbidity units ( a allowed to run have stabilized	Temp °C  NTUs), pH is until turbid d. If the state	Yes  remains const ity has been noility paramete	Notes  Notes  ant at ± 0.1 units neasured at or bears have not been	elow met
Trip Blank Required for  Time  Run the tap water until the specific conductance 10 NTUs on two consecutions.	Minutes Purged  Minutes Purged  the measured turbidity is e varies no more than 1 cutive measurements an	pH s at or below 0 percent. Tild pH and sp	Conductivity (µS/cm)  10 nephelometric he tap water will be ecific conductance	Turbidity (NTUs)  turbidity units ( a allowed to run have stabilized	Temp °C  NTUs), pH is until turbid d. If the state	Yes  remains const ity has been noility paramete	Notes  Notes  ant at ± 0.1 units neasured at or bears have not been	elow met
Trip Blank Required for  Time  Time  Run the tap water until the specific conductanc 10 NTUs on two consectafter 20 minutes, Bristol stabilize.	Minutes Purged  Minutes Purged  the measured turbidity is e varies no more than 1 cutive measurements an	pH s at or below 0 percent. Tild pH and sp	Conductivity (µS/cm)  10 nephelometric he tap water will be ecific conductance	Turbidity (NTUs)  turbidity units ( a allowed to run have stabilized	Temp °C  NTUs), pH is until turbid d. If the state	Yes  remains const ity has been noility paramete notinue monitori	Notes  Notes  ant at ± 0.1 units neasured at or bears have not been	elow met
Trip Blank Required for  Time  Time  Run the tap water until the specific conductanc 10 NTUs on two consecutives. Bristol	Minutes Purged  Minutes Purged  the measured turbidity is e varies no more than 1 cutive measurements and or the EPA SME will be	pH s at or below 0 percent. Tild pH and sp	Conductivity (µS/cm)  10 nephelometric he tap water will be ecific conductance	Turbidity (NTUs)  turbidity units ( a allowed to run have stabilized	Temp °C  NTUs), pH is until turbid d. If the state	Yes  remains const ity has been noility paramete	Notes  Notes  ant at ± 0.1 units neasured at or bears have not been	elow met